

**Quarterly Report** 

Intl. Value Portfolio (I) vs. MSCI World ex USA Index (net div.)

For Period Ending March 31, 2014

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# **Account Summary**



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#### **Rates Of Return**

							Since	Date of
							Fund	Fund
Portfolio	3 Month	YTD	1 Year	3 Year	5 Year	10 Year	Inception	Inception
Intl. Value Portfolio (I) 1	1.08%	1.08%	22.24%	4.84%	17.28%	7.41%	7.16%	02/15/1994
MSCI World ex USA Index (net div.)	0.75%	0.75%	16.46%	6.27%	15.88%	6.71%	5.51%	

<sup>&</sup>lt;sup>1</sup>Unless otherwise indicated, returns are reported gross of advisory fees for Trust vehicles and net of all fees for mutual funds. Performance greater than one year is annualized. Performance since inception is calculated beginning the first full month after inception.



Quarterly Report Quarter Ending
March 31, 2014

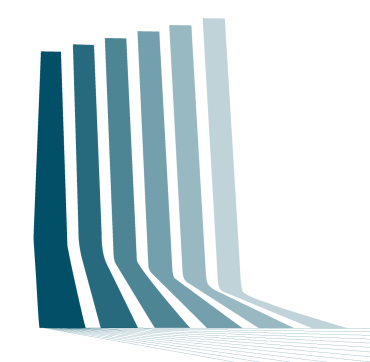
er Ending Portfolio:

Intl. Value Portfolio (I) vs. MSCI World ex USA Index (net div.)

# Investment Vehicle: Intl. Value Portfolio (I)

Ticker or CUSIP: DFIVX

Investment Data as of: March 31, 2014





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#### **Performance Attribution Highlights**

							Since	Date of
							Fund	Fund
Portfolio	3 Month	YTD	1 Year	3 Year	5 Year	10 Year	Inception	Inception
Intl. Value Portfolio (I) 1	1.08%	1.08%	22.24%	4.84%	17.28%	7.41%	7.16%	02/15/1994
MSCI World ex USA Index (net div.)	0.75%	0.75%	16.46%	6.27%	15.88%	6.71%	5.51%	

<sup>&</sup>lt;sup>1</sup>Unless otherwise indicated, returns are reported gross of advisory fees for Trust vehicles and net of all fees for mutual funds. Performance greater than one year is annualized.

Performance since inception is calculated beginning the first full month after inception.

#### **Portfolio Description**

The DFA International Value Portfolio is a disciplined and broadly diversified vehicle designed to capture the risk factors research has shown generate higher expected returns over time. Dimensional employs an investment process that focuses on capturing these premiums in ways that minimize turnover and trading costs, manage market frictions and mitigate the adverse effects of momentum through flexible and patient trading. The portfolio invests in large non-US developed market equity securities assessed by market capitalization within each market. Value screens are also applied to focus the portfolio on deeper value stocks as measured primarily by book-to-market ratio. All potential holdings pass through additional rigorous screens to place more emphasis on the desired asset class and to exclude securities that present a potential drag on performance.



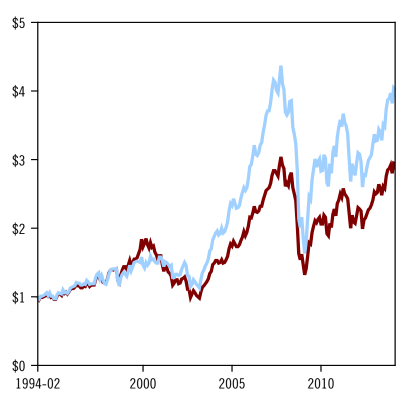
**Quarterly Report** 

Quarter Ending March 31, 2014 Portfolio:

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#### **Growth of a Dollar**





#### **Performance**

Year	Q1	Q2	Q3	Q4	Annual
2014	1.08%				
2013	1.80%	(0.04%)	14.04%	6.08%	23.12%
2012	11.34%	(9.56%)	7.33%	7.89%	16.61%
2011	4.70%	0.10%	(23.06%)	3.12%	(16.85%)
2010	2.02%	(14.80%)	18.37%	7.46%	10.57%
2009	(16.15%)	33.93%	24.26%	(0.07%)	39.45%
2008	(8.20%)	(5.89%)	(17.79%)	(24.43%)	(46.33%)
2007	5.03%	7.81%	1.08%	(3.69%)	10.24%
2006	12.35%	0.10%	6.47%	12.03%	34.15%
2005	0.30%	(1.40%)	10.90%	5.10%	15.27%
2004	7.24%	1.98%	0.63%	17.03%	28.80%
2003	(7.61%)	23.18%	11.32%	18.33%	49.93%
2002	5.03%	3.80%	(21.00%)	6.22%	(8.52%)
2001	(8.78%)	2.40%	(13.35%)	4.69%	(15.26%)
2000	(5.08%)	6.16%	(5.27%)	4.60%	(0.16%)
1999	1.33%	5.07%	4.99%	4.04%	16.30%
1998	17.91%	0.22%	(16.89%)	16.96%	14.87%
1997	(2.13%)	11.57%	(1.84%)	(9.64%)	(3.14%)
1996	3.01%	3.22%	(0.63%)	2.04%	7.81%
1995	1.47%	1.42%	2.58%	5.63%	11.50%
1994		5.14%	(0.15%)	(0.74%)	



Quarterly Report Quarter Ending Portfolio:

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#### **Equity Characteristics**

Portfolio	Aggregate Price-to-Book	UnWtd Mkt Cap (MM)	Median Mkt Cap (MM)	Wtd Mkt Cap (MM)	Price/Earnings	Dividend Yield	# of Holdings
Intl. Value Portfolio (I)	1.06	19,210.94	6,539.07	55,155.47	13.11	3.30%	529
MSCI World ex USA Index (net div.)	1.70	19,716.17	9,315.57	64,284.44	15.57	3.26%	1,002

### **Top 10 International Equity Holdings**

Holding	Percent of Portfolio
BP PLC	3.70%
Royal Dutch Shell PLC	3.67%
Novartis AG	2.58%
Daimler AG	2.15%
Mitsubishi UFJ Financial	1.76%
BNP Paribas SA	1.65%
Vodafone Group PLC	1.58%
HSBC Holdings PLC	1.49%
Allianz SE	1.47%
Suncor Energy Inc	1.44%

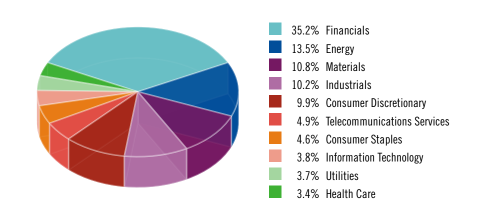


Quarterly Report Quarter Ending Portfolio:

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#### **Equity Sector Allocations**

Sector	Percent of Intl. Value Portfolio (I)	Percent of MSCI World ex USA Index (net div.)
Consumer Discretionary	9.89%	11.17%
Consumer Staples	4.60%	10.31%
Energy	13.55%	8.71%
Financials	35.17%	25.23%
Health Care	3.41%	9.84%
Industrials	10.16%	12.41%
Information Technology	3.80%	4.23%
Materials	10.84%	8.47%
Reits	0.00%	1.38%
Telecommunications Services	4.91%	4.73%
Utilities	3.68%	3.53%
Other		
Total	100.0%	100.0%



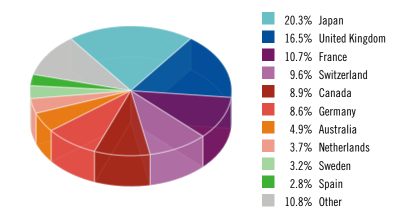


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Country Allocation Intl. Value Portfolio (I)

		Index Weight
Country	Portfolio Weight Intl. Value Portfolio (I)	MSCI World ex USA Index (net div.)
Australia	4.9%	7.2%
Austria	0.2%	0.3%
Belgium	1.4%	1.1%
Canada	8.9%	9.1%
Denmark	1.7%	1.2%
Finland	1.1%	0.8%
France	10.7%	9.4%
Germany	8.6%	8.6%
Greece	0.0%	0.0%
Hong Kong	2.0%	2.5%
Ireland	0.2%	0.3%
Israel	0.4%	0.5%
Italy	1.8%	2.4%
Japan	20.3%	17.9%
Netherlands	3.7%	2.5%
New Zealand	0.1%	0.1%
Norway	0.7%	0.8%
Portugal	0.1%	0.2%
Singapore	1.2%	1.3%
Spain	2.8%	3.2%
Sweden	3.2%	3.0%
Switzerland	9.6%	8.5%
United Kingdom	16.5%	19.2%
United States	0.1%	0.0%
Total	100.0%	100.0%





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#### **Performance Commentary**

#### Market Overview

In US dollar terms, developed ex US markets had weak aggregate returns in the first quarter, trailing the US market by about 0.9%. Using the MSCI World ex USA IMI Index and its sector and country segments as proxies, non-US developed markets gained +1.1%.

As in most of the previous quarters, dispersion at the individual country level remained high and increased from the previous quarter. For instance, the difference between the best-performing developed market, Italy (+15.0%), and the worst-performing one, Japan (-5.1%), was over 20%. The US dollar depreciated against the Australian dollar, the New Zealand dollar, and the Japanese yen, but appreciated against the Canadian dollar. Overall, currency fluctuations had a positive impact on the US dollar-denominated returns of developed non-US equities. Utilities and health care were the best-performing sectors, while telecommunication services and consumer discretionary were the weakest.

#### Premium Discussion

Along the market capitalization dimension, small caps (MSCI World ex USA Small Cap) outperformed large caps (MSCI World ex USA Large Cap) by 3.1% for the quarter.

Along the relative price dimension, low relative price stocks (value stocks) outperformed high relative price (growth stocks) among both large and small caps. Using the MSCI World ex USA Index and its sector and country segments as proxies, large value stocks (MSCI World ex USA Large Cap Value) outperformed large growth stocks (MSCI World ex USA Small Cap Value) outperformed small growth stocks (MSCI World ex USA Small Cap Growth) by 1.1%.

#### Attribution Description

Detailed attribution for your particular strategy can be found in the charts on the preceding pages. These tables contrast the portfolios exposure to various factors (e.g., size, value, profitability, sector, region, or country) against a stated benchmark. Attribution by Size is broken down in to market cap rangesi.e., the largest stocks are included in the top bucket and the smallest names are captured in the bottom bucket. Attribution by Price-to-Book (value vs. growth) breaks its observations down into distinct segments and includes growth-oriented stocks (highest P/B) in the top bucket and value stocks (lowest P/B) in the bottom bucket. Similarly, Attribution by Direct Profitability-to-Book breaks its observations down into distinct segments and includes low direct profitability stocks in the top bucket and high direct profitability stocks in the bottom bucket. The Attribution by Sector table breaks down the portfolio performance relative to the benchmark by sector, as defined by GICS (with the exception of REITs). Finally, attributions are broken down by region and individual emerging market country exposure.



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### **Attributions By Region**

	Average Weights	Average Weights	Compounded	Compounded	Portfolio	Portfolio		
Region	Portfolio	Index	Portfolio Return	Index Return	Allocation	Composition	Interaction	Total
US/Canada	9%	9%	1.81%	1.75%	(0.01%)	0.00%	0.00%	(0.00%)
Australia-New Zealand	5%	7%	3.59%	6.12%	(0.11%)	(0.12%)	0.01%	(0.23%)
Cont. Europe	37%	35%	6.17%	3.34%	0.03%	0.98%	0.02%	1.04%
UK-Ireland	19%	20%	(2.29%)	(0.62%)	0.05%	(0.32%)	0.01%	(0.26%)
Japan	20%	19%	(5.55%)	(5.58%)	(0.09%)	0.00%	(0.00%)	(0.09%)
Singapore-Hong Kong	3%	4%	(2.71%)	(2.52%)	0.02%	(0.00%)	0.00%	0.02%
Scandinavia	7%	6%	4.38%	5.06%	0.04%	(0.04%)	0.00%	0.00%
Middle East	0%	0%	(0.62%)	18.69%	(0.01%)	(0.06%)	0.00%	(0.07%)
Other Country	0%	0%	(7.08%)	0.00%	0.00%	0.00%	0.00%	0.00%
Cash	0%	0%	0.01%	0.00%	0.00%	0.00%	0.00%	0.00%
Estimated Total	100%	100%	1.24%	0.84%	(0.08%)	0.45%	0.04%	0.41%
Expenses and Fees			(0.05%)	0.00%				(0.05%)
Other			(0.11%)	(0.09%)				(0.02%)
Total			1.08%	0.75%				0.33%



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### **Attributions By Sector (GICS)**

	<b>Average Weights</b>	<b>Average Weights</b>	Compounded	Compounded	Portfolio	Portfolio		
Sector	Portfolio	Index	Portfolio Return	Index Return	Allocation	Composition	Interaction	Total
Consumer Discretionary	9%	11%	3.98%	(1.92%)	0.05%	0.56%	0.00%	0.62%
Consumer Staples	5%	10%	(2.39%)	0.75%	(0.00%)	(0.15%)	0.01%	(0.14%)
Energy	13%	9%	2.73%	2.93%	0.10%	(0.03%)	0.01%	0.07%
Financials	36%	25%	0.25%	(0.66%)	(0.15%)	0.30%	0.01%	0.15%
Health Care	3%	10%	9.63%	6.24%	(0.38%)	0.10%	0.01%	(0.28%)
Industrials	10%	12%	0.39%	0.48%	0.01%	(0.01%)	0.00%	0.00%
Information Technology	4%	4%	3.32%	(0.35%)	0.00%	0.14%	0.00%	0.14%
Materials	10%	8%	(1.86%)	1.14%	0.00%	(0.33%)	0.00%	(0.32%)
REIT	0%	1%	0.00%	3.63%	(0.04%)	0.00%	0.00%	(0.04%)
Telecommunication Services	6%	5%	(1.13%)	(2.01%)	(0.02%)	0.09%	0.00%	0.07%
Utilities	3%	3%	11.35%	6.97%	(0.02%)	0.13%	0.00%	0.12%
Other Sector	0%	0%	7.52%	0.00%	0.00%	0.00%	0.00%	0.00%
Other Country	0%	0%	(7.08%)	0.00%	0.00%	0.00%	0.00%	0.00%
Cash	0%	0%	0.01%	0.00%	0.00%	0.00%	0.00%	0.00%
Estimated Total	100%	100%	1.24%	0.84%	(0.44%)	0.80%	0.04%	0.41%
Expenses and Fees			(0.05%)	0.00%				(0.05%)
Other			(0.11%)	(0.09%)				(0.02%)
Total			1.08%	0.75%				0.33%



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#### **Attributions By Size**

	<b>Average Weights</b>	<b>Average Weights</b>	Compounded	Compounded	Portfolio	Portfolio		
Market Cap Range	Portfolio	Index	Portfolio Return	Index Return	Allocation	Composition	Interaction	Total
Largest	36%	42%	(0.72%)	0.11%	0.04%	(0.31%)	0.02%	(0.26%)
2	34%	32%	4.13%	1.12%	0.01%	0.99%	0.01%	1.01%
3	25%	24%	0.47%	1.81%	0.00%	(0.33%)	0.01%	(0.31%)
4	5%	2%	0.00%	0.83%	(0.00%)	(0.04%)	0.00%	(0.04%)
Smallest	1%	0%	0.71%	1.55%	0.01%	(0.01%)	0.00%	(0.00%)
Other Country	0%	0%	(7.08%)	0.00%	0.00%	0.00%	0.00%	0.00%
Cash	0%	0%	0.01%	0.00%	0.00%	0.00%	0.00%	0.00%
Estimated Total	100%	100%	1.24%	0.84%	0.05%	0.31%	0.04%	0.41%
Expenses and Fees			(0.05%)	0.00%				(0.05%)
Other			(0.11%)	(0.09%)				(0.02%)
Total			1.08%	0.75%				0.33%

The above numbers represent dynamic size ranges from the largest stocks (1) to the smallest stocks (5) and change over time. Size ranges 3-5 generally represent small cap and 1-2 large cap. The ranges as of March 31, 2014 were:

Largest: > \$50,000MM

2: \$50,000MM - \$16,118.5MM

3: \$16,118.5MM - \$3,599.23MM

4: \$3,599.23MM - \$1,781.56MM

Smallest: < \$1,781.56MM



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### **Attributions By Price-to-Book**

P/B Percentile	Average Weights Portfolio	Average Weights Index	Compounded Portfolio Return	Compounded Index Return	Portfolio Allocation	Portfolio Composition	Interaction	Total
75-100	0%	24%	14.23%	0.81%	(0.00%)	0.00%	0.01%	0.01%
50-75	2%	24%	4.40%	0.83%	(0.00%)	0.10%	0.01%	0.11%
25-50	28%	25%	0.98%	0.48%	(0.02%)	0.15%	0.01%	0.14%
0-25	69%	26%	1.19%	1.17%	0.12%	0.01%	0.01%	0.14%
Other Country	0%	0%	(7.08%)	0.00%	0.00%	0.00%	0.00%	0.00%
Cash	0%	0%	0.01%	0.00%	0.00%	0.00%	0.00%	0.00%
Estimated Total	100%	100%	1.24%	0.84%	0.10%	0.26%	0.04%	0.41%
Expenses and Fees			(0.05%)	0.00%				(0.05%)
Other			(0.11%)	(0.09%)				(0.02%)
Total			1.08%	0.75%				0.33%

### **Attribution Definitions**



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#### Attribution Definition

Portfolio Allocation: Measures the weighting differences between the portfolio and benchmark amongst the different buckets. Generally speaking, if the portfolio has greater (lesser) weight in a particular bucket than the benchmark and that segment for the benchmark outperforms the overall benchmark return, there will be positive (negative) attribution.

Portfolio Composition: Measures the underlying returns based on the composition of the assets held within each segment of the attribution chart. If, for example, the benchmark and portfolio weights in a particular size quintile were identical, but the underlying composition of the stocks held within that bucket was different, there would be different return results. More generally, if the portfolio's composition of securities within a particular bucket results in higher (lower) returns than the benchmark's composition, attribution results for that bucket would be positive (negative).

Interaction component: This component of attribution arises because returns compound the wealth in a portfolio grows multiplicatively, not additively. Thus, a difference between the portfolio and benchmark returns in one period causes a difference in their dollar growth their growth of wealth in all future periods. The Interaction Component captures this compounding effect which occurs over multiple time periods. Over more volatile periods, this number can at times be inflated.

Additional Notes: From time to time strategy attributions may appear to have inconsistent results. Some causes for potential divergence include:

- -When the portfolio or benchmark has a very small allocation to a bucket and the return of the holding(s) in that bucket is extreme (e.g. if the index has a 1% allocation to a bucket with a 102% return and the portfolio has a 10% allocation and a 10% return), the allocation and composition contributions in this situation can become exaggerated.
- -The return of the benchmark may not be indicative of the actual return because there is no weight (or only a few names). For example, in DFA's international small cap portfolio compared to the MSCI EAFE small cap benchmark, the portfolio invests in Canada while the benchmark does not. Therefore, the benchmark attribution components would utilize a 0% weight and a null return for Canada which would most likely lead to misleading results.
- -Since attributions are computed on a month over month basis, during periods of extreme volatility, attribution results may be inconsistent with the average weights and returns shown in the buckets. The linked tables may in some cases show opposite contributions to what one would expect from the overall weights and returns allocation.
- -'Other' Category: The 'Other' category at the bottom of the attribution charts can at times be larger than expected as it constitutes various items including differences owing to timing of foreign exchange rates, pricing methodology, trading, turnover, and other items.

If you have questions or would like further explanation, please contact your client service representative.

### **Disclaimers**



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All materials presented are compiled from sources believed to be reliable and current, but accuracy cannot be guaranteed.

Net Asset Values ("NAVs") have been prepared by the fund accounting agent. Dimensional Fund Advisors reserves the right to restate these NAV figures, if necessary, at any time. Holdings and composition of holdings are presented as of date shown and are subject to change.

Performance data represents past performance. Past performance is no guarantee of future results, and current performance may be higher or lower than the performance displayed. The investment return and principal value of an investment will fluctuate such that an investor's shares, when redeemed, may be worth more or less than their original cost.

Indices presented for comparison are unmanaged and considered to be representative of the stock or bond markets in general. Investors cannot invest directly in an index.

Top Holdings are derived from unreconciled, trade-date values and may not represent actual portfolio holdings.